



Ocean University of China

Ocean Monitoring and Inspection Center

Monitoring (Inspection) Report

OUC (Testing) No. HDJC2011-004

Client: Headway Technology Co., Ltd.

Project Name: Shipboard Testing of OceanGuardTM Ballast Water

Management System

Inspection Dept.: Marine Chemistry Analysis and Detection Laboratory

Approved by:

Date of issue:

Inspected by.: Ocean Monitoring and Inspection Center,

Ocean University of China (Official Seal)

STATEMENT

1. The report is invalid without the official seal of Ocean Monitoring and Inspection Center,

Ocean University of China (hereinafter referred to as the Center).

2. Copy of the report is invalid without the original seal of the Center.

3. The report is invalid without signature of test operator, verifier, and authorizer.

4. The report is invalid with any alteration.

5. Should any dissidence arisen on the Test Report, please contact the Center within thirty

days after receiving the report. An overdue submission of any complains will be

disregarded.

6. If the samples were sent to the Center by the client, the Center is only responsible for the

testing results, but not for the source of the samples,.

7. Test results are valid only for the same batch of samples.

8. Copy of test reports is not allowed without written permission of the Center.

9. This report is in decuplicate, with five for English version and five for Chinese version. For

each version, two original copies and one duplicate will be sent to the Client, two

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duplicates will be kept at the Center and the inspection department (laboratory) respectively

for documentation.

To improve our testing capability and service quality continuously and to better serve clients

and the community, comments from all sectors of the community to the Center are warmly

welcome.

Ocean Monitoring and Inspection Center

Ocean University of China

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Zip Code: 266003

Project Description

Entrusted by Headway Technology Co., Ltd., the project comprises tests on physical, chemical and biological parameters of ballast water treated by OceanGuardTM Ballast Water Management System installed on SITC YOKOHAMA, and gas parameters of air in ballast tanks during ballasting and deballasting process. Ocean Monitoring and Inspection Center, Ocean University of China acts as the implementation party of the project, and accredited staffs of the Center were appointed to the test sites to supervise the operation of the whole process and to carry out sampling and on-site inspection as required. Off-site testing samples were delivered to specified laboratories of the Center and tested by accredited staffs within a specified time region. The test was carried out during period of 12th Sep 2011 to20th Sep 2011.

Ocean Monitoring and Inspection Center, Ocean University of China

No. HDJC2011-004

Page 1/6

Name of project	Shipboard Testing of OceanGuard TM Ballast Water Management System								
Client	Name: Headway Technology Co., Ltd. Add: Huite Industrial City, Zhuzhou Road, Qingdao, China Tel: 0532-88702808								
	No.	Item	Sample container	Collected volume	Preservation	Expected storage time			
	1	Temperature	Plastic bottle	1 L	Test on site				
	2	Salinity	Plastic bottle		Test on site	10			
	3	TRO	Plastic bottle	1 L	Test on site	7.			
	4	DOC	Pretreated plastic bottle	1 L	0-4 ℃	≤7 days			
Sampling and Storage	5	POC	Pretreated plastic bottle	retreated 1.1 0.4 °C		≤7 days			
	6	TSS	Pretreated plastic bottle 1 L 0-4 °C		≤24 hrs				
	7	Organisms ≥50 μm	Sterile plastic bottle	1 m ³	Test on site	≤6 hrs			
	8	Organisms ≥10-50 μm	Sterile plastic bottle	1 L	4 ℃	≤24 hrs			
	9	Heterotrophic bacteria		1000 mL	4 ℃	≤24 hrs			
	10	E. coli	Sterile plastic						
	11	Vibrio cholera	bottle						
	12	Enterococcus group bacteria							
	13	СО			Test on site				
	14	H ₂ S				<u></u>			
	15	O ₂							
	16	H ₂			1031 3110				
	17	Cl ₂							
	18	CH ₄		2 . 1					

Test operator: 表別 (3) Date: /0/2//27)

Ocean Monitoring and Inspection Center, Ocean University of China

No. HDJC2011-004

Page 2/6

	No.	Item	Method	Major instrument		
	1	Temperature	Sensor detection	VICTOR TP01		
	2	Salinity	Sensor detection	HOTEC SC-106		
	3	TRO	DPD	HACH DR/2800		
	4	DOC	Catalytic combustion	SHIMADZU TOC-V _{cpn}		
	5	POC	Catalytic combustion	SHIMADZU TOC-V _{cpn}		
	6	TSS	Weighting	DDG-9203 Electric Blast Drying Ove METTLER TOLEDO EL104 Balance		
	7	Organisms≥50 μm	Microscope determination	OPTEC SMJ-T2 Stereo Microscope		
			CFDA	Leica OMLA Fluorescence Microscop		
Testing method and	8 Organisms ≥10-50 μm		Most Probable Numbering (MPN)	YUE FENG SPX-150 Low-temperate Incubator		
major instrument	9	Heterotrophic bacteria	Plate counting	YUE FENG SPX-150 Low-temperate Incubator		
	10	E. coli	Counting after membrane filtration	YUE FENG SPX-150 Low-temperatu Incubator		
	11	Enterococcus group	Counting after	YUE FENG SPX-150 Low-temperatu		
	11	bacteria	membrane filtration	Incubator		
	12	Vibrio cholera	Counting after membrane filtration	YUE FENG SPX-150 Low-temperatu Incubator		
	13	СО	Sensor detection	HAN WEI BX618 Gas Detector		
	14	H ₂ S	Sensor detection	HAN WEI BX618 Gas Detector		
	15	O ₂	Sensor detection	HAN WEI BX618 Gas Detector		
	16	H ₂	Sensor detection	HAN WEI BX170 Gas Detector		
	17	Cl ₂	Sensor detection	HAN WEI BX170 Gas Detector		
	18	CH ₄	Sensor detection	HAN WEI BX618 Gas Detector		
Testing results	See a	attachment	3			
Laboratory Environment	Temp	perature 19.0 ℃	Humidity	70 %		

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No. HDJC2011-004

Page 3/6

Testing results of Cycle 5

1. Operation Condition

Name of the system: OceanGuardTM Ballast Water Management System

Manufacturer: Headway Technology Co., Ltd.

Testing Vessel: SITC YOKOHAMA

Cycle NO.: Cycle 5

Ballasting-Deballasting

Date: 2011/09/12-2011/09/20

Weather (Ballasting): Sunny

Date: 2011/09/12 Locus: Shanghai

Longitude: 121° 58.8'E Latitude: 31° 37.6'N Water Depth: 7 m

Weather (Deballasting): Sunny

Date: 2011/09/20 Locus: Xiamen

Longitude: 118° 8.9'E Latitude: 24° 47.9'N Water Depth: 12.6 m

Test operator:



Ocean Monitoring and Inspection Center, Ocean University of China (Attachment)

No. HDJC2011-004

Page 4/6

2. Operation Data

Table 1

Date	Process Description	Start Time	Stop Time	Average Flow Rate (m ³ /h)
2011/09/12	Treated Water Ballasting	12:30	12:49	306.4
2011/09/12	Control Water Ballasting	13:09	13:28	303.7
2011/09/20	Treated Water Deballasting	14:12	14:33	302.0
2011/09/20	Control Water Deballasting	14:44	15:04	302.5

Test operator: 赵阳 图 Verifier: 和

Authorizer:

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No. HDJC2011-004

Page 5/6

3. Testing Results

Table 2 Water Quality and Biological Testing Results During Ballasting

Item	Influent Water	Treated Water During Ballasting	Control Water During Ballasting	
Temperature (° C)	25.5±0.1	25.2±0.1	25.6±0.1	
Salinity (PSU)	0.45±0.2	0.48±0.2	0.51±0.2	
TRO (mg/L)	0.00±0.00	0.80±0.01	0.00±0.01	
POC (mg/L)	6.68±0.07	0.93±0.11	6.48±0.13	
DOC (mg/L)	3.14±0.14	1.66±0.38	2.98±0.07	
TSS (mg/l)	221.6±4.5	20.3 ± 6.2	208.9±4.9	
Organisms ≥50 μm (/m³)	825.2±20.9	0.3±0.6	710.3 ± 19.4	
Organisms ≥10-50 μm (CFDA)	389.06±15.17/mL	1.66±1.58/L	310.33±9.07/mL	
Organisms ≥10-50 μm (MPN)	279.67±11.40/mL	2.1±0.91/L	213.67 ± 12.86 /mI	
Heterotrophic bacteria (/100 mL)	$(3.16\pm1.24)\times10^6$	$(1.12\pm0.35)\times10^3$	$(4.86 \pm 1.26) \times 10^6$	
E. coli (/100 mL)	294.7±123.8	0.0±0.0	254.3±98.5	
Enterococcus group bacteria (/100 mL)	52.6±9.3	0.0±0.0	35.8±4.8	
Vibrio cholera (/100 mL)	2.6±0.6	0.0±0.0	1.8±0.6	

Test operator:

Verifier: With the

Authorizer:

Ocean Monitoring and Inspection Center, Ocean University of China (Attachment)

No. HDJC2011-004

Page 6/6

Item	Treated Water During Deballasting (1)	Treated Water During Deballasting (2)	Treated Water During Deballasting (3)	Control Water During Deballasting	
Temperature (° C)	26.8±0.1	27.0±0.1	27.1±0.0	27.1±0.0	
Salinity (PSU)	0.51±0.2	0.49±0.1	0.51±0.1	0.50±0.2	
TRO (mg/L)	0.01±0.01	0.01±0.01	0.01±0.01	0.00±0.00	
POC (mg/L)	0.83±0.04	0.75±0.05	0.65±0.04	5.80±0.06	
DOC (mg/L)	1.14±0.51	1.42±0.48	1.64±0.06	2.68±0.21	
TSS (mg/L)	18.2±3.6	17.6±4.1	15.8±3.2	157.6±2.8	
Organisms≥50 μm (/m³)	0.0±0.0	0.0±0.0	0.0±0.0	542.0±32.6	
Organisms ≥10-50 μm (CFDA)	1.01±2.31/L	0.54±1.14/L	0.86±1.15/L	385.08± 9.41/mL	
Organisms ≥10-50 μm (MPN)	0.86±1.44/L	0.94±1.04 /L	0.88±1.15 /L	256.67± 9.61/mL	
Heterotrophic bacteria (/100 mL)	$(0.58 \pm 0.34) \times 10^3$	$(0.76 \pm 0.36) \times 10^3$	$(0.80 \pm 0.61) \times 10^3$	$(6.63 \pm 2.64) \times 10^6$	
E. coli (/100 mL)	0.0±0.0	0.0±0.0	0.0±0.0	124.7±25.8	
Enterococcus group bacteria (/100 mL)	0.0±0.0	0.0±0.0	0.0±0.0	26.4±15.5	
Vibrio cholera (/100 mL)	0.0±0.0	0.0±0.0	0.0±0.0	5.6±0.6	

Table 4 Results of Gas Measurement

Process Description	Sampling Place	CO (ppm)	H ₂ S (ppm)	O ₂ (%)	H ₂ (%LEL)	Cl ₂ (ppm)	CH ₄ (%LEL)
Ballasting	Treated Tank	0	0	20.9	0	0	0
	Control Tank	0	0	20.9	0	0	0
Deballasting	Treated Tank	0	0	20.9	0	0	0
	Control Tank	0	0	20.9	0	0	0

Test operator: 3 3 13

Verifier:

Authorizer: while

